Pt. 62, Subpt. FFF, Table 2

State	MWC units
Maine	Existing facilities with an MWC unit capacity greater than 250 tons per day of municipal solid waste at the following MWC sites:
	(a) Penobscot Energy Recovery Company, Orrington, Maine.
	(b) Maine Energy Recovery Company, Biddeford, Maine.
	(c) Regional Waste Systems, Inc., Portland, Maine.
Maryland	Existing MWC facilities with an MWC unit capacity greater than 250 tons per day of municipal solid waste.
Minnesota	All MWC units with unit capacities greater than 93.75 million British thermal units per hour on a heat input basis (250 tons per day) located in Minnesota.
New York	Existing MWC units with capacity to combust more than 250 tons per day of municipal solid waste.
Oklahoma	Existing MWC facilities with an MWC unit capacity greater than 250 tons per day of municipal solid waste at the following MWC site:
	Ogden-Martin Systems of Tulsa, Incorporated, 2122 South Yukon Avenue, Tulsa, Oklahoma.
Oregon	Existing facilities at the following MWC sites:
	(a) Ogden Martin Systems, Marion County, Oregon.
	(b) Coos County, Coos Bay, Oregon.
Pennsylvania	Existing MWC facilities with an MWC unit capacity greater than 250 tons per day of municipal solid waste at the following MWC site:
	(a) American Ref-fuel of Delaware Valley, LP (formerly Delaware County Resource Recovery facility), City of Chester, PA.
	(b) Harrisburg Materials, Energy, Recycling and Recovery Facility, City of Harrisburg, PA.
	(c) Lancaster County Solid Waste Management Authority, Conoy Township, Lancaster County, PA.
	(d) Montenay Montgomery Limited Partnership, Plymouth Township, Montgomery County, PA.
	(e) Wheelabrator Falls, Inc., Falls Township, Bucks County, PA.
	(f) York County Solid Waste and Refuse Authority, York, PA.
South Carolina	Existing facilities with a MWC unit capacity greater than 250 tons per day of municipal solid waste at the following MWC sites:
	(a) Foster Wheeler Charleston Resource Recovery Facility, Charleston, South Carolina.
Tennessee	Existing MWC units with capacity to combust more than 250 tons per day of municipal solid waste.

¹Notwithstanding the exclusions in table 1 of this subpart, this subpart applies to affected facilities not regulated by an EPA approved and currently effective State or Tribal plan.

 $[63~{\rm FR}~63202,~{\rm Nov.}~12,~1998,~{\rm as~amended~at}~65~{\rm FR}~33468,~{\rm May}~24,~2000]$

Table 2 to Subpart FFF of Part 62—Nitrogen Oxides Requirements for Affected Facilities

Municipal waste combustor technology	Nitrogen ox- ides emission limit (parts per million by vol- ume) a	
Mass burn waterwall		
Mass burn rotary waterwall		
Refuse-derived fuel combustor		
Fluidized bed combustor		
Mass burn refractory combustors		

^aCorrected to 7 percent oxygen, dry basis.

Table 3 to Subpart FFF of Part 62—Municipal Waste Combustor Operating Requirements

Municipal waste combustor technology	Carbon mon- oxide emis- sions level (parts per mil- lion by vol- ume) a	Averaging time (hrs) b
Mass burn waterwall	100	4
Mass burn refractory	100	4
Mass burn rotary refractory	100	24
Mass burn rotary waterwall	250	24
Modular starved air	50	4
Modular excess air	50	4
Refuse-derived fuel stoker	200	24
Fluidized bed, mixed fuel (wood/refuse-derived fuel)	200	°24
Bubbling fluidized bed combustor	100	4
Circulating fluidized bed combustor	100	4
Pulverized coal/refuse-derived fuel mixed fuel-fired combustor	150	4